- => index bioscience computer
- => s motif
- L1 QUE MOTIF
- => s concatenat? or join?
- L2 QUE CONCATENAT? OR JOIN?
- => s 12 (S) 11
- L3 QUE L2 (S) L1
- => s trim? or remov? or delet? or mask?
- L4 QUE TRIM? OR REMOV? OR DELET? OR MASK?
- => s 14 and 13
- L5 OUE L4 AND L3
- => s 15 not py>2001
- L6 QUE L5 NOT PY>2001
- => s 14 (S) 11
- L7 QUE L4 (S) L1
- => s 17 and 13
- L8 QUE L7 AND L3
- => s 18 not py>2001
- L9 QUE L8 NOT PY>2001
- => s sequence
- L10 QUE SEQUENCE
- => s 110 and 19
- L11 QUE L10 AND L9
- => s flexible motif?
- L12 QUE FLEXIBLE MOTIF?
- => s 112 and 111
- L13 QUE L12 AND L11
- => s 112 not py>2001
- L14 QUE L12 NOT PY>2001
- => d rank

```
=> file f1-f12
=> .s 114
L15 23 L14
=> duplicate remove
L16 16 DUPLICATE REMOVE L15 (7 DUPLICATES REMOVED)
=> d scan
=> file inspec
=> s 114
L17 3 L12 NOT PY>2001
=> d ibib 1-3
=> index bioscience computer
=> s 112
L18 QUE L12
=> s repet? or repeat? or redund?
L19 QUE REPET? OR REPEAT? OR REDUND?
=> s 119 and 111
L20 QUE L19 AND L11
=> d rank
=> file f2-f11
=> s 120
L21 28 L20
=> duplicate remove
L22 15 DUPLICATE REMOVE L21 (13 DUPLICATES REMOVED)
=> d scan
```